

**BEST AVAILABLE COPY****TEXT ENTRY SYSTEM AND METHOD**

Patent number: WO2004111812

Publication date: 2004-12-23

Inventor: SIMPSON TODD GARRETT (CA); QIU WEIGEN (CA)

Applicant: ZI CORP (CA); SIMPSON TODD GARRETT (CA); QIU WEIGEN (CA)

## Classification:

- International: G06F3/00; G06F3/023; G06F3/00; G06F3/023; (IPC1-7): G06F3/00

- European: G06F3/00B4; G06F3/023M; G06F3/023M2; G06F3/023M6

Application number: WO2004CA00898 20040618

Priority number(s): US20030479055P 20030618

## Also published as:

WO2004111812 (A3)

EP1634153 (A3)

EP1634153 (A2)

## Cited documents:

WO0145034

GB2374181

EP1085401

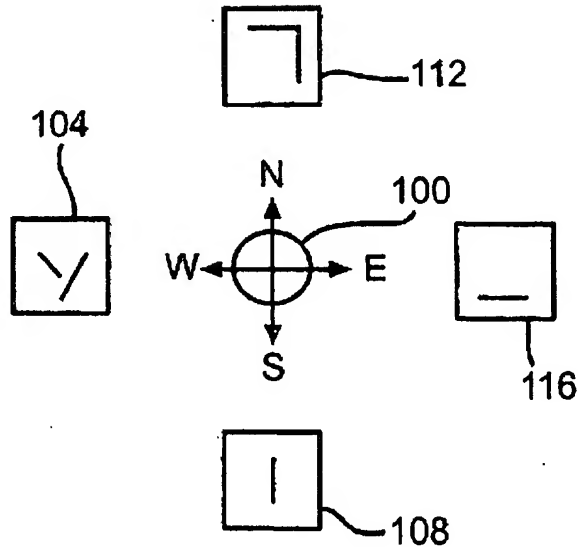
US2002145587

US5212769

more &gt;&gt;

[Report a data error here](#)**Abstract of WO2004111812**

A system and a method for text entry is disclosed. Each may be practiced using a single finger or thumb to create, select and enter characters or character sequences. The invention may be broadly applicable to the entry of a text object or a text string which may be created or received, stored, edited or transmitted by a personal appliance having a limited user interface, such as a reduced keypad or no keypad. The invention may be particularly useful in conjunction with an ideographic language.



Data supplied from the esp@cenet database - Worldwide